SERFF Tracking Number: MGCA-128008192 State: District of Columbia

Filing Company: The Mega Life and Health Insurance Company State Tracking Number:

Company Tracking Number: DC MEGA AG SITUS 201202 DC MEGA 15990

TOI: H15G Group Health - Hospital/Surgical/Medical Expense Sub-TOI: H15G.001 Any Size Group

Product Name: DC MEGA AG Situs

Project Name/Number: /

Rate Information

Rate data applies to filing.

Filing Method:

Rate Change Type: %

Overall Percentage of Last Rate Revision:

Effective Date of Last Rate Revision:

Filing Method of Last Filing:

Company Rate Information

Company Nai	me:	Company Rate Change:	Overall % Indicated Change:	Ove Impa	rall % Rate act:	Written Premium Change for this Program:	# of Policy Holders Affected for this Program	Written Premium for this Program:	Maximum % Change (where required):	Minimum % Change (where required):
The Mega Life Health Insurar Company		Increase	0.000%	0.00	0%	\$0	0	\$0	0.000%	0.000%
	Product Covered Policy H	Lives:	НМО	PPO	EPO	POS	HSA I	HDHP FFS	Other 1 0	

SERFF Tracking Number: MGCA-128008192 State: District of Columbia

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Company Tracking Number: DC MEGA AG SITUS 201202 DC MEGA 15990

TOI: H15G Group Health - Hospital/Surgical/Medical Expense Sub-TOI: H15G.001 Any Size Group

Product Name: DC MEGA AG Situs

Project Name/Number: /

Rate Review Details

COMPANY:

Company Name: The Mega Life and Health Insurance Company

HHS Issuer Id: 85076

Product Names: N/A-This is a situs informational filing. There are 0 inforce for DC.

Trend Factors:

FORMS:

New Policy Forms:

Affected Forms: N/A

Other Affected Forms:

REQUESTED RATE CHANGE

INFORMATION:

Change Period: Other Member Months: 0

Benefit Change: Increase

Percent Change Requested: Min: 0.0 Max: 0.0 Avg: 0.0

PRIOR RATE:

Total Earned Premium: 0.00
Total Incurred Claims: 0.00

Annual \$: Min: 0.00 Max: 0.00 Avg: 0.00

REQUESTED RATE:

Projected Earned Premium: 0.00
Projected Incurred Claims: 0.00

Annual \$: Min: 0.00 Max: 0.00 Avg: 0.00

SERFF Tracking Number: MGCA-128008192 State: District of Columbia

Filing Company: The Mega Life and Health Insurance Company State Tracking Number:

Company Tracking Number: DC MEGA AG SITUS 201202 DC MEGA 15990

TOI: H15G Group Health - Hospital/Surgical/Medical Sub-TOI: H15G.001 Any Size Group

Expense

Product Name: DC MEGA AG Situs

Project Name/Number:

Supporting Document Schedules

Item Status: Status

Date:

Satisfied - Item: Actuarial Justification

Comments:

Attachment:

DC MEGA AG Situs Act Memo.pdf

Item Status: Status

Date:

Bypassed - Item: Rate Summary Worksheet

Bypass Reason: N/A

Comments:

Item Status: Status

Date:

Bypassed - Item: Consumer Disclosure Form

Bypass Reason: N/A

Comments:

Item Status: Status

Date:

Satisfied - Item: Supporting Documents

Comments: Attachments:

DC MEGA AG Situs Cover Letter.pdf
DC MEGA AG Situs NAIC Transmittal.pdf
Rate Increase Development Exhibit.pdf

The MEGA Life and Health Insurance Company

Administrative Offices: 9151 Boulevard 26, North Richland Hills, TX 76180

Actuarial Memorandum for Health Plan Rate Filing Association Group Health Plans (Non Small Employer)

Purpose

To inform of rate change on health benefit plan forms.

Scope and Reason

We are filing rate changes for your information to our Grandfathered and Non-Grandfathered association group health benefit plans. These plans are individually underwritten for residents in the following states: AL, AK, AZ, FL, GA, ID, LA, MO, MT, NC, NE, OR, PA, TX, VA, WI and WY. The rate change will be effective for Grandfathered members on 2/1/2012; or 3/1/2012 in the states that requires 45 to 60 days member notice, and for Non-Grandfathered members on 5/1/2012; or 6/1/2012 in the states that requires 45 to 60 days member notice. MEGA is not issuing any new health benefit plans under the affected forms at this time. Advance notification of this rate increase will be provided subject to the number of days required by the state.

We are requesting the following rate increases:

	GF or		
State	Non -GF	Product Type	Rate Increase
AL	GF	Non-Scheduled Plans	9.99%
AL	GF	Accumulated Covered Expense Rider	20.00%
AK	GF	Scheduled Plans	9.99%
AK	GF	Accumulated Covered Expense Rider	20.00%
AZ	GF	Non-Scheduled Plans	3.73%
AZ	GF	Scheduled Plans	9.99%
AZ	GF	Accumulated Covered Expense Rider	20.00%
FL	GF	Non-Scheduled Plans	9.99%
FL	GF	Accumulated Covered Expense Rider	20.00%
GA	GF	Non-Scheduled Plans	20.00%
GA	GF	Riders	16.82%
GA	GF	Scheduled Plans	16.33%
ID	GF	Accumulated Covered Expense Rider	20.00%
LA	GF	Non-Scheduled Plans	9.99%
МО	GF	Accumulated Covered Expense Rider	20.00%
MT	GF	Non-Scheduled Plans	9.99%
NC	GF	Accumulated Covered Expense Rider	20.00%
NE	GF	Accumulated Covered Expense Rider	20.00%
OR	GF	Non-Scheduled Plans	9.99%
OR	GF	Accumulated Covered Expense Rider	20.00%
PA	GF	Accumulated Covered Expense Rider	20.00%
TX	GF	Non-Scheduled Plans	9.99%
TX	GF	Accumulated Covered Expense Rider	20.00%
VA	GF	Accumulated Covered Expense Rider	20.00%
WI	GF	Non-Scheduled Plans	9.99%
WI	GF	Accumulated Covered Expense Rider	20.00%
WY	GF	Non-Scheduled Plans	20.00%
WY	GF	Accumulated Covered Expense Rider	20.00%

			Т
State	GF or Non-GF	Product Type	Rate Increase
AL	Non-GF	Non-Scheduled Plans	9.99%
AK	Non-GF	Scheduled Plans	9.99%
AK	Non-GF	Accumulated Covered Expense Rider	20.00%
AZ	Non-GF	Non-Scheduled Plans	3.73%
AZ	Non-GF	Scheduled Plans	9.99%
FL	Non-GF	Non-Scheduled Plans	9.99%
FL	Non-GF	Accumulated Covered Expense Rider	20.00%
GA	Non-GF	Non-Scheduled Plans	0.00%
GA	Non-GF	Riders	0.00%
GA	Non-GF	Scheduled Plans	0.00%
ID	Non-GF	Accumulated Covered Expense Rider	20.00%
LA	Non-GF	Non-Scheduled Plans	9.99%
MT	Non-GF	Non-Scheduled Plans	9.99%
MT	Non-GF	Accumulated Covered Expense Rider	20.00%
NC	Non-GF	Accumulated Covered Expense Rider	20.00%
OR	Non-GF	Non-Scheduled Plans	9.99%
OR	Non-GF	Accumulated Covered Expense Rider	20.00%
PA	Non-GF	Accumulated Covered Expense Rider	20.00%
TX	Non-GF	Non-Scheduled Plans	9.99%
TX	Non-GF	Accumulated Covered Expense Rider	20.00%
VA	Non-GF	Accumulated Covered Expense Rider	20.00%
WI	Non-GF	Non-Scheduled Plans	9.99%
WI	Non-GF	Accumulated Covered Expense Rider	20.00%
WY	Non-GF	Non-Scheduled Plans	9.99%
WY	Non-GF	Accumulated Covered Expense Rider	20.00%

The product types are defined as following: (1) Basic hospital, surgical, medical expense incurred plans that have numerous internal benefit limits and catastrophic expense rider which attach to these plans ("Scheduled Plans"), (2) Preferred provider/catastrophic expense plans ("Non-Scheduled Plans"), (3) Riders that attach to the Scheduled and/or the Non-Scheduled plans and provide for additional benefits with the exception of the accumulated covered expense rider ("Riders"), and (4) the accumulated covered expense rider ("ACE"). Please note that the ACE rider is an optional benefit available on many of the Scheduled Plans and is a small component of the total premium, thus the average Scheduled certificate holder with the ACE rider will see an approximate impact of 4-5% to the total certificate premium due to the ACE rider increase.

The rate action for the Scheduled Plans, Non-Scheduled Plans and Riders is based on each state's experience taking credibility into consideration while the ACE rider is based on nationwide experience due to its low claim frequency resulting in significant credibility concerns. Please refer to the Rate Increase Development Exhibit for more details.

A rate change amount is determined after credibility adjustment and based on our target loss ratio of 70%.

To the best of our knowledge, none of the rate increases in this filing exceed the 10% threshold as defined by HHS which would require a filing to HHS thus no such filing has been made.

Actuarial Certification

I certify, based on the laws as we know them today, that this rate filing is in compliance with the applicable laws and regulations of this state. I further certify the rates are not excessive, inadequate, or unfairly discriminatory.

Certified by:	Date:
Janes	1/20/2012

Xiaolu Coffey, FSA, MAAA Director & Actuary

The MEGA Life and Health Insurance Company

9151 Boulevard 26 North Richland Hills Texas, 76180

Phone: (800) 729-2302

Fax: (817) 225-8274

Email: NRHAct-Comp@HealthMarkets.com

January 20, 2012

Government of District of Columbia Department of Insurance Securities and Banking Actuarial Analysis Division 810 First Street NE, Suite 701 Washington, D.C. 20002

RE: The MEGA Life and Health Insurance Company (MEGA)

> Company NAIC # 264-97055 Company FEIN # 59-2213662

Rate Filing for Association Group Plans (Non Small Employer)

Dear Sir or Madam:

The MEGA Life and Health Insurance Company respectfully submits rates for your information for our Grandfathered and Non-Grandfathered association group health benefit plans. These plans are individually underwritten for residents in the following states: AL, AK, AZ, FL, GA, ID, LA, MO, MT, NC, NE, OR, PA, TX, VA, WI, and WY. When qualified, the applicant is issued a Certificate of Coverage under an association group master policy that is issued in the District of Columbia. At this time, MEGA has ceased all new sales under the filed association group health benefit plans. However, at this time, MEGA does intend to continue renewing and administering these inforce blocks of business.

The rate action for the Scheduled Plans, Non-Scheduled Plans and Riders is based on each state's experience taking credibility into consideration while the ACE rider is based on nationwide experience due to its low claim frequency resulting in significant credibility concerns. Please refer to the Rate Increase Development Exhibit for more details.

To the best of our knowledge, none of the rate increases in this filing exceed the 10% threshold as defined by HHS which would require a filing to HHS thus no such filing has been made.

Thank you for your review of this rate filing. If you have any questions or need additional information, please feel free to contact me at any time.

Sincerely,

Sommay Khounlo

Supervisor, Rate Filings

Sommay Chownle

Phone: (800) 729-2302 x3372

Fax: (817)255-8274

Email: NRHAct-Comp@HealthMarkets.com

Life, Accident & Health, Annuity, Credit Transmittal Document

1.	Prepared for the State of District of Columbia									
2.	Department Use Only									
	State Tracking ID									
3.	Insurer Name & Address	Domicile	Domicile Insurer License Type		NAIC #	FEIN#	State #			
	GA Life and Health Insurance Company ulevard 26, N Richland Hills, TX 76180	Oklahoma		264	97055	59-2213662				
4.	Contact Name & Address	elephone #	Fax #		E-mail Ad	dress				
Chanél (Orallo (80	0) 729-2302 x64	27 (817)255-827	4	NRHAct-Comp	@HealthMarke	ets.com			
9151 B0	ulevard 26, N Richland Hills, TX 76180									
5.	The property of the property						ional			
6.	Company Tracking Number	DC MEGA A	AG Situs 201202 DC	MEGA 15990						
7.	✓ New Submission	Resu	ıbmission	Previous File	#					
8.	8. Market		☐ Individual ☐ Franchise ☐ Small ☐ Large ☐ Small and Large ☐ Small and Large ☐ Employer ☐ Association ☐ Blanket ☐ Discretionary ☐ Trust ☐ Other:							
9.	Type of Insurance	H15G - Gro	H15G - Group Health - Hospital/Surgical/Medical Expense							
10.	Product Coding Matrix Filing Code	H15G.001 - Any Size Group								
11.	Filing Code Forms Outline of Coverage Certificate Application/Enrollment Rider/Endorsement Advertising Schedule of Benefits Other:									
	LH TD-1, Page 1 of 2									

Effecti	ive March 1, 2007			
12.	Filing Submission Date	1/6/2012		
13.	Filing Fee (If required)	AmountRetaliatory	☐ Yes ☑ No	Check Date Check Number
14.	Date of Domiciliary Approval			
15.	Filing Description:			
		d members on 2/1/201	12; or 3/1/2012 in the sta	hered association group health benefit plans. The rate tes that requires 45 to 60 days member notice, and for 60 days member notice.
16.	Certification (If required)			
	REBY CERTIFY that I have reviewe authory and regulatory provisions for		ling requirements for District of Columbia.	this filing, and complies with all applicable
Print	t Name Xiaolu Coffey, FSA, MAAA			Title Director and Actuary
Sign	nature	>	Date 1	/6/2012

Effective March 1, 2007

Form Filing Attachment						
This filing transmittal is part of company tracking number DC MEGA AG Situs 201202 DC MEGA 15990						
This filing corresponds to rate filing company tracking number						

	Document Name	Form Number		Replaced Form Number
	Description			Previous State Filing Number
01			☐ Initial ☐ Revised ☐ Other	
02			☐ Initial ☐ Revised ☐ Other	
03			☐ Initial ☐ Revised ☐ Other	
04			☐ Initial ☐ Revised ☐ Other	
05			☐ Initial ☐ Revised ☐ Other	
06			☐ Initial ☐ Revised ☐ Other	
07			☐ Initial ☐ Revised ☐ Other	
08			☐ Initial ☐ Revised ☐ Other	
09			☐ Initial ☐ Revised ☐ Other	
10			☐ Initial ☐ Revised ☐ Other	

LH FFA-1

Effective March 1, 2007

18.		Rate Filing A				
	iling transmittal is part of compar		DC	MEGA AG Situs 201202 DC M	EGA 159	990
	iling corresponds to form filing c					
	all percentage rate indication (whe				%	
Overa	Il percentage rate impact for this	filing			- %	
	_					revious State Filing
	Document Name	Affected Form			N	umber
		Numbers				
	Description	DO 11501 10 0;				
01		DC MEGA AG Situs	_	New		
		<u> </u>		Revised		
				Request +%	%_	
			=	Other	_	
02			_	New		
				Revised		
				Request +%	%	
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03				New		
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04			1—	New		
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06				New		
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40		<u> </u>	-	<u> </u>		
10				New		
				Revised		
				Request +%	%	
				Other		

LH RFA-1

Alaska - MEGA

			Calculation	SCHEDULED PLANS	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience Determination	(1)	Experience Members		1,129	40,884
201006 - 201105	(2)	Earned Premiums		\$1,876,492	\$12,464,540
	(3)	Incurred Claims		\$1,742,092	\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	92.8%	79.3%
	(5)	Remaining Rate Increases Pending		1.083	1.239
	(6)	Adjusted Premium	= (2) x (5)	\$2,031,409	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	85.8%	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%	100.0%
,,	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	60.7%	79.3%
	(9)a.	Nationwide Premium RI Pending		1.027	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	= (9) / (9)a.	59.2%	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	85.8%	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/-25%	85.8%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	2.2%	20.0%
Trong	(12)	Experience Period	Tion Standamored plane	201006 ~ 201105	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212	201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	3.5%	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	1.2%	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$5.3	\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	90.1%	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	70.0%
			_ (10) / (10) 1	28.66%	30.78%
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	20.00%	30.78%
	(21)	Final Proposed Rate Increase ***		9.99%	20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Alabama - MEGA

			Calculation	NON SCHEDULED PLANS	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience	(1)	Experience Members		333	40,884
Determination 201006 - 201105	(2)	Earned Premiums		\$689,338	\$12,464,540
	(3)	Incurred Claims		\$415,198	\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	60.2%	79.3%
	(5)	Remaining Rate Increases Pending		1.013	1.239
	(6)	Adjusted Premium	= (2) x (5)	\$698,545	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	59.4%	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	50.0%	100.0%
Aujustinent	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	69.3%	79.3%
	(9)a.	Nationwide Premium RI Pending	Hattoriwide base.	1.112	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	= (9) / (9)a.	62.3%	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	60.9%	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/-25%	60.9%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	14.0%	20.0%
	(12)	Experience Period		201006 ~ 201105	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212	201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^[(14) / 12]	23.0%	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	3.9%	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$3.0	\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	77.9%	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	70.0%
· ·		-			
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	11.34%	30.78%
	(21)	Final Proposed Rate Increase ***		9.99%	20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Arizona - MEGA

			Calculation	SCHEDULED PLANS	NON SCHEDULED PLANS	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience	(1)	Experience Members		860	1,992	40,884
Determination 201006 - 201105	(2)	Earned Premiums		\$1,254,630	\$5,391,141	\$12,464,540
	(3)	Incurred Claims		\$1,204,957	\$3,724,263	\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	96.0%	69.1%	79.3%
	(5)	Remaining Rate Increases Pending		1.004	1.221	1.239
	(6)	Adjusted Premium	= (2) x (5)	\$1,259,642	\$6,584,794	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	95.7%	56.6%	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	75.0%	100.0%	100.0%
Aujustinent	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	60.7%	69.3%	79.3%
	(9)a.	Nationwide Premium RI Pending	nationwide base.	1.027	1.112	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	t = (9) / (9)a.	59.2%	62.3%	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	86.5%	56.6%	64.0%
	(10)a	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/-25%	86.5%	56.6%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	2.1%	14.0%	20.0%
	(12)	Experience Period		201006 ~ 201105	201006 ~ 201105	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212	201201 ~ 201212	201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	19.0	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	3.4%	23.0%	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.		3.9%	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$1.8	\$4.6	\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = $[((10)a.*(6)) \times [1 + (15)] \times [1 + (16)] + (17) \times (1)]$	90.5%	72.4%	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	70.0%	70.0%
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	29.34%	3.49%	30.78%
	(21)	Final Proposed Rate Increase ***		9.99%	3.73%	20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Florida - MEGA

			Calculation	NON SCHEDULED PLANS	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience Determination	(1)	Experience Members		2,018	40,884
201006 - 201105	(2)	Earned Premiums		\$6,521,927	\$12,464,540
	(3)	Incurred Claims		\$7,098,885	\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	108.8%	79.3%
	(5)	Remaining Rate Increases Pending		1.227	1.239
	(6)	Adjusted Premium	= (2) x (5)	\$8,003,319	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	88.7%	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%	100.0%
Aujustinent	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	69.3%	79.3%
	(9)a.	Nationwide Premium RI Pending	Transferred base.	1.112	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	= (9) / (9)a.	62.3%	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	88.7%	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/-25%	88.7%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	13.9%	20.0%
	(12)	Experience Period		201006 ~ 201105	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212	201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	22.9%	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	4.1%	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$11.5	\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	113.8%	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	70.0%
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	62.55%	30.78%
	(21)	Final Proposed Rate Increase ***		9.99%	20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Georgia - MEGA

			Calculation	SCHEDULED PLANS	NON SCHEDULED PLANS	RIDERS	
Step 1. Experience Determination	(1)	Experience Members		1,755	1,363	3,117	
201006 - 201105	(2)	Earned Premiums		\$2,618,723	\$3,434,169	\$3,072,329	
	(3)	Incurred Claims		\$2,049,019	\$2,642,130	\$2,294,755	
	(4)	Loss Ratio	= (3) / (2)	78.2%	76.9%	74.7%	
	(5)	Remaining Rate Increases Pending		1.001	1.014	1.011	
	(6)	Adjusted Premium	= (2) x (5)	\$2,621,691	\$3,483,507	\$3,106,777	
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	78.2%	75.8%	73.9%	
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%	100.0%	100.0%	
7.0,00	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	60.7%	69.3%	56.9%	
	(9)a.	Nationwide Premium RI Pending		1.027	1.112	1.027	
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	= (9) / (9)a.	59.2%	62.3%	55.4%	
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	78.2%	75.8%	73.9%	
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/-25%	78.2%	75.8%	73.9%	
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	2.1%	13.9%	5.0%	
	(12)	Experience Period	· · · · · · · · · · · · · · · · · · ·	201006 ~ 201105	201006 ~ 201105	201006 ~ 201105	
	(13)	Rating Period		201201 ~ 201212	201201 ~ 201212	201201 ~ 201212	
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	19.0	19.0	
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	3.3%	22.9%	8.1%	
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost *	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.		3.9%	2.5%	
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$1.0	\$6.8	\$0.0	
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	81.4%	97.2%	81.8%	
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	70.0%	70.0%	
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	16.30%	38.83%	16.84%	
	(21)	Final Proposed Rate Increase **		16.33%	20.00%	16.82%	

^{*} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{**} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed. Please note the proposed increases are for Grandfathered members only.

Idaho - MEGA

			Calculation	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience Determination	(1)	Experience Members		40,884
201006 - 201105	(2)	Earned Premiums		\$12,464,540
	(3)	Incurred Claims		\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	79.3%
	(5)	Remaining Rate Increases Pending		1.239
	(6)	Adjusted Premium	= (2) x (5)	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%
Aujustinent	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	79.3%
	(9)a.	Nationwide Premium RI Pending	Tallot Mac Sade.	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	t = (9) / (9)a.	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/- 25%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	20.0%
Trend	(12)	Experience Period	Non-Grandanico piano	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	30.78%
	(21)	Final Proposed Rate Increase ***		20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Louisiana - MEGA

			Calculation	NON SCHEDULED PLANS	
Step 1. Experience Determination	(1)	Experience Members		628	
201006 - 201105	(2)	Earned Premiums		\$1,628,862	
	(3)	Incurred Claims		\$1,736,184	
	(4)	Loss Ratio	= (3) / (2)	106.6%	
	(5)	Remaining Rate Increases Pending		1.046	
	(6)	Adjusted Premium	= (2) x (5)	\$1,704,153	
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	101.9%	
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	75.0%	
Aujustinent	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	69.3%	
	(9)a.	Nationwide Premium RI Pending	nation made bases.	1.112	
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	t = (9) / (9)a.	62.3%	
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	92.0%	
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/-25%	92.0%	
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	13.9%	
	(12)	Experience Period		201006 ~ 201105	
	(13)	Rating Period		201201 ~ 201212	
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	22.9%	
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost *	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	4.0%	
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$7.3	
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	117.9%	
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	
Step 7. Determination of	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	68.43%	_
Experience/Trend Rate Adjustment	(20)	Salestates (Mic Augustion)	- (.0), (.0)	00.4076	
	(21)	Final Proposed Rate Increase **		9.99%	

^{*} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{**} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Missouri - MEGA

			Calculation	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience Determination	(1)	Experience Members		40,884
201006 - 201105	(2)	Earned Premiums		\$12,464,540
	(3)	Incurred Claims		\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	79.3%
	(5)	Remaining Rate Increases Pending		1.239
	(6)	Adjusted Premium	= (2) x (5)	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%
Adjustment	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	79.3%
	(9)a.	Nationwide Premium RI Pending	, alto made state.	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	: = (9) / (9)a.	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/- 25%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	20.0%
	(12)	Experience Period		201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%
Step 7. Determination of	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	30.78%
Experience/Trend Rate Adjustment				
	(21)	Final Proposed Rate Increase ***		20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Montana - MEGA

			Calculation	NON SCHEDULED PLANS	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience Determination	(1)	Experience Members		572	40,884
201006 - 201105	(2)	Earned Premiums		\$1,241,760	\$12,464,540
	(3)	Incurred Claims		\$825,700	\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	66.5%	79.3%
	(5)	Remaining Rate Increases Pending		1.047	1.239
	(6)	Adjusted Premium	= (2) x (5)	\$1,300,078	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	63.5%	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	75.0%	100.0%
Aujustinent	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	69.3%	79.3%
	(9)a.	Nationwide Premium RI Pending	Transmitted base.	1.112	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	t = (9) / (9)a.	62.3%	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	63.2%	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/- 25%	63.2%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	13.5%	20.0%
	(12)	Experience Period		201006 ~ 201105	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212	201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^[(14) / 12]	22.1%	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	4.9%	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$45.6	\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	83.0%	91.5%
	(4-)				
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	70.0%
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	18.59%	30.78%
	(21)	Final Proposed Rate Increase ***		9.99%	20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

North Carolina - MEGA

Calculation

ACCUMULATED

			Calculation	COVERED EXPENSE RIDER
Step 1. Experience	(1)	Experience Members		40,884
Determination 201006 - 201105	(2)	Earned Premiums		\$12,464,540
	(3)	Incurred Claims		\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	79.3%
	(5)	Remaining Rate Increases Pending		1.239
	(6)	Adjusted Premium	= (2) x (5)	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%
, a jaouno n	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	79.3%
	(9)a.	Nationwide Premium RI Pending		1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	x = (9) / (9)a.	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/- 25%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	20.0%
Trong	(12)	Experience Period	To Canada Soc pano	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)]^[(14) / 12]	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	30.78%
	(21)	Final Proposed Rate Increase ***		20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Nebraska - MEGA

			Calculation	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience Determination	(1)	Experience Members		40,884
201006 - 201105	(2)	Earned Premiums		\$12,464,540
	(3)	Incurred Claims		\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	79.3%
	(5)	Remaining Rate Increases Pending		1.239
	(6)	Adjusted Premium	= (2) x (5)	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%
Adjustment	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	79.3%
	(9)a.	Nationwide Premium RI Pending	, alto made state.	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	t = (9) / (9)a.	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/- 25%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	20.0%
	(12)	Experience Period		201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%
Step 7. Determination of	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	30.78%
Experience/Trend Rate Adjustment				
	(21)	Final Proposed Rate Increase ***		20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Oregon - MEGA

			Calculation	NON SCHEDULED PLANS	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience	(1)	Experience Members		3,062	40,884
Determination 201006 - 201105	(2)	Earned Premiums		\$4,664,203	\$12,464,540
	(3)	Incurred Claims		\$4,023,489	\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	86.3%	79.3%
	(5)	Remaining Rate Increases Pending		1.066	1.239
	(6)	Adjusted Premium	= (2) x (5)	\$4,970,309	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	81.0%	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%	100.0%
Aujustinent	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	69.3%	79.3%
	(9)a.	Nationwide Premium RI Pending	Hattoriwide base.	1.112	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	= (9) / (9)a.	62.3%	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	81.0%	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/-25%	81.0%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	13.4%	20.0%
	(12)	Experience Period		201006 ~ 201105	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212	201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	22.1%	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	3.9%	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$28.8	\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	104.5%	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	70.0%
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Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	49.27%	30.78%
	(21)	Final Proposed Rate Increase ***		9.99%	20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Pennsylvania - MEGA

			Calculation	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience Determination	(1)	Experience Members		40,884
201006 - 201105	(2)	Earned Premiums		\$12,464,540
	(3)	Incurred Claims		\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	79.3%
	(5)	Remaining Rate Increases Pending		1.239
	(6)	Adjusted Premium	= (2) x (5)	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	64.0%
Step 2. Credibility	(8)	Credibility	= Based on (1)	100.0%
Adjustment	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	79.3%
	(9)a.	Nationwide Premium RI Pending	nationwide base.	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	t = (9) / (9)a.	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/- 25%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	20.0%
rrenu	(12)	Experience Period	Nor-Oran drameted plans	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	30.78%
	(21)	Final Proposed Rate Increase ***		20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Texas - MEGA

			Calculation	NON SCHEDULED PLANS	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience Determination	(1)	Experience Members		4,060	40,884
201006 - 201105	(2)	Earned Premiums		\$9,863,660	\$12,464,540
	(3)	Incurred Claims		\$6,438,964	\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	65.3%	79.3%
	(5)	Remaining Rate Increases Pending		1.060	1.239
	(6)	Adjusted Premium	= (2) x (5)	\$10,459,372	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	61.6%	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%	100.0%
Adjustment	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	69.3%	79.3%
	(9)a.	Nationwide Premium RI Pending		1.112	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	t = (9) / (9)a.	62.3%	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	61.6%	64.0%
	(10)a	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/- 25%	61.6%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	14.0%	20.0%
	(12)	Experience Period	·	201006 ~ 201105	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212	201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	23.0%	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	3.9%	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$3.4	\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	78.8%	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	70.0%
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	12.54%	30.78%
	(21)	Final Proposed Rate Increase ***		9.99%	20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Virginia - MEGA

			Calculation	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience	(1)	Experience Members		40,884
Determination 201006 - 201105	(2)	Earned Premiums		\$12,464,540
	(3)	Incurred Claims		\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	79.3%
	(5)	Remaining Rate Increases Pending		1.239
	(6)	Adjusted Premium	= (2) x (5)	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%
Adjustment	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	79.3%
	(9)a.	Nationwide Premium RI Pending	nationwide base.	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	: = (9) / (9)a.	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	64.0%
	(10)a.	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/- 25%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	20.0%
Trong	(12)	Experience Period	Tion Clandan Goo pano	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)]^[(14) / 12]	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	91.5%
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Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	30.78%
	(21)	Final Proposed Rate Increase ***		20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Wisconsin - MEGA

			Calculation	NON SCHEDULED PLANS	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience	(1)	Experience Members		1,500	40,884
Determination 201006 - 201105	(2)	Earned Premiums		\$4,223,749	\$12,464,540
	(3)	Incurred Claims		\$3,391,842	\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	80.3%	79.3%
	(5)	Remaining Rate Increases Pending		1.236	1.239
	(6)	Adjusted Premium	= (2) x (5)	\$5,219,637	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	65.0%	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	100.0%	100.0%
	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	69.3%	79.3%
	(9)a.	Nationwide Premium RI Pending	nationwide base.	1.112	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	= (9) / (9)a.	62.3%	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	65.0%	64.0%
	(10)a	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/-25%	65.0%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	13.8%	20.0%
	(12)	Experience Period	·	201006 ~ 201105	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212	201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	22.7%	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	4.3%	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$24.0	\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	83.8%	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	70.0%
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Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	19.77%	30.78%
	(21)	Final Proposed Rate Increase ***		9.99%	20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

Wyoming - MEGA

			Calculation	NON SCHEDULED PLANS	ACCUMULATED COVERED EXPENSE RIDER
Step 1. Experience Determination	(1)	Experience Members		595	40,884
201006 - 201105	(2)	Earned Premiums		\$1,663,409	\$12,464,540
	(3)	Incurred Claims		\$1,285,568	\$9,888,762
	(4)	Loss Ratio	= (3) / (2)	77.3%	79.3%
	(5)	Remaining Rate Increases Pending		1.089	1.239
	(6)	Adjusted Premium	= (2) x (5)	\$1,811,449	\$15,444,713
	(7)	Loss Ratio after Adjusted Premium	= (3) / (6)	71.0%	64.0%
Step 2. Credibility Adjustment	(8)	Credibility	= Based on (1)	75.0%	100.0%
	(9)	Nationwide Experience Loss Ratio	Generated from Step 1. on a nationwide base.	69.3%	79.3%
	(9)a.	Nationwide Premium RI Pending	Transferred base.	1.112	1.239
	(9)b.	Nationwide Loss Ratio with Premium Adjustment	t = (9) / (9)a.	62.3%	64.0%
	(10)	Loss Ratio after Adjusting for Credibility and Premium Adjustment	=(7) x (8) + (9)b. x [1 - (8)]	68.8%	64.0%
	(10)a	Final Loss Ratio as the Base for Projection	(10) subject to a variation % cap of +/-25%	68.8%	64.0%
Step 3. Application of Trend	(11)	Annual Trend	Weighted between Grandfathered and Non-Grandfathered plans	13.9%	20.0%
	(12)	Experience Period		201006 ~ 201105	201006 ~ 201105
	(13)	Rating Period		201201 ~ 201212	201201 ~ 201212
	(14)	Trending Months	Midpoint of (12) to Midpoint of (13)	19.0	19.0
	(15)	Total Trend (Midpoint to Midpoint From Experience Period to Rating Period)	= [1 + (11)] ^ [(14) / 12]	22.9%	33.5%
Step 4. Application of Projected PPACA Benefit Cost for Pre-2011 Portion in Experience	(16)	Average Non Preventive Care PPACA Additional Benefit Claim Cost **	All benefit related items in this step are based on premium distribution between Grandfathered and Non-Grandfathered members.	3.8%	7.1%
	(17)	Average Preventive Care PPACA Additional Benefit Claim Cost Per Member Per Year		\$7.8	\$0.0
Step 5. Projected Loss Ratio	(18)	Projected Loss Ratio for 2011: Adjusted Loss Ratio trended with additional PPACA benefit costs Adjustment	Projected Claim = [((10)a.*(6)) x [1 + (15)] x [1 + (16)] + (17) x (1)]	88.1%	91.5%
Step 6. Target Loss Ratio	(19)	Target Loss Ratio		70.0%	70.0%
Step 7. Determination of Experience/Trend Rate Adjustment	(20)	Calculated Rate Adjustment	= (18) / (19) - 1	25.83%	30.78%
	(21)	Final Proposed Rate Increase ***		20.00% ****	20.00%

^{*} Accumulated Covered Expense Rider (ACE) rate increase development is based on nationwide experience

^{**} This is a weighted number by 2010 portion and 2011 portion of the premium. We consider that the data in 2011 has already included the PPACA benefit changes effective of 1/1/2011 and therefore does not need any explicit load in the claim cost.

^{***} The final proposed rate increase may vary slightly from the calculated rate adjustment due to the fact that this exhibit is a blended summary of model output that is more detailed.

^{*****} Please note for Non-Scheduled Plans, there is a 20.0% proposed increase for Grandfathered members and a 9.99% proposed increase for Non-Grandfathered members.